1. The speech bubbles show a sequence with a term to term rule of +2






(i) Complete the next term.

Here is another sequence with a term to term rule of +5



11
$\square$
 NOR NOG

(ii) Complete the next two terms.
2. The speech bubbles show a sequence with a term to term rule of +4




5 78

$\underbrace{}_{\ldots} \ldots$


$\square$
(i) Complete the next term.

Here is another sequence with a term to term rule of +3
5

8





(ii) Complete the next two terms.
3. The speech bubbles show a sequence with a term to term rule of +5
$\sum_{67}$




(i) Complete the next term.

Here is another sequence with a term to term rule of +4





(ii) Complete the next two terms.
4. The speech bubbles show a sequence with a term to term rule of +2
5




8 9
9

(i) Complete the next term.

Here is another sequence with a term to term rule of +3
2



$\square$


(ii) Complete the next two terms.

Answers

1. (i) 9
(ii) 16,21
2. (i) 13
(ii) 11,14
3. (i) 19
(ii) 11,15
4. (i) 11
(ii) 8,11
